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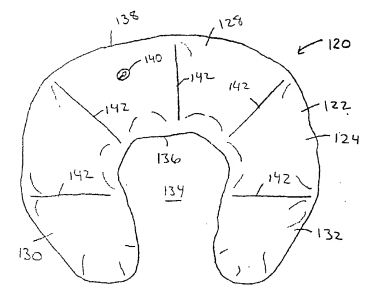
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(54) Inflatable support pillow and method for use

(57) A support pillow (10) comprises an inflatable pillow body having an interior that is adapted to be filled with a fluid to inflate the pillow body, a top side, a bottom side, and at least one wall (142) disposed in the interior and that connects the top side to the bottom side to facilitate flattening of the top and the bottom sides when the pillow body is inflated. The pillow body further com-

prises a medial region (15) and first and second opposing arms (18,20) extending from the medial region, with the arms having respective first and second end portions (22,24) remote from the medial region. Further, the cantilever arms are curved about a vertical axis, and the cantilever arms and medial region cooperate to define an open well (16).



F16.17

Description

CROSS-REFERENCES TO RELATED APPLICATIONS

[0001] This application is a continuation-in-part application of U.S. Patent Application No. 09/799,759, filed March 6, 2001, which is a continuation application of U.S. Patent Application No. 09/537,949, filed March 28, 2000, which is a divisional application of U.S. Patent Application No. 09/265,163, filed March 9, 1999 (now U.S. Patent No. 6,055,687), which is a divisional application of U.S. Patent Application No. 08/831,803, filed April 9, 1997 (now abandoned), which is a continuation-in-part application of U.S. Patent Application No. 08/590,653, filed January 24, 1996 (now U.S. Patent No. 5,661,861), the complete disclosures of which are herein incorporated by reference.

BACKGROUND OF THE INVENTION

[0002] The present invention relates generally to the field of therapeutic support pillows, and in particular to support pillows and methods for their use which are intended as improvements to the support pillow and methods described in U.S. Patent No. 5,261,134, the complete disclosure of which is herein incorporated by reference.

[0003] U.S. Patent No. 5,261,134 describes a therapeutic support pillow which is provided to support a small child or an infant, and particularly to hold a small child in a manner that prohibits lateral movement. Although the support pillow described in U.S. Patent No. 5,261,134 has been generally successful when used to prohibit the lateral movement of a small child, various improvements are desired. For example, it would be desirable if such a support pillow could be used with an adolescent or an adult. For some applications, it would be further desirable if improvements could be made to the overall structure of the support pillow.

[0004] Many adults or adolescents participate in activities which make it desirable to support certain objects or body parts. For example, with activities such as reading, typing, breast feeding, and the like, it is often desirable to support the arms or cloows. As another example, when sleeping in an upright position it is often desirable to have the neck and head support to the support to the lower back.

[0005] Although some support structures have been proposed for supporting objects or body parts, such as the arms of a chair or certain britises, cuch structures are often uncomfortable and inconvenient to use. Further, some support structures are not easily portable, thereby limiting their use. In a further drawback, most support structures are designed only for a particular application and do not have multiple unds.

[0006] For these and other research, it would be de-

sirable to provide an improved support pillow and methods which would overcome these and other drawbacks. In particular, it would be desirable if such a support structure and methods were capable of supporting certain small objects or body parts, such as the arms, elbows, lower back, neck or head. Such a support pillow and methods should be comfortable, portable, and easy to use. In one particular aspect, it would be desirable if such a support pillow could be used in a variety of applications to support certain objects or body parts.

BRIEF SUMMARY OF THE INVENTION

[0007] The invention provides a support pillow and methods for its use. In one exemplary method, support is provided to a person's lower back. According to this method, a support pillow is provided having a resilient cushion body with a medial region and first and second opposing cantilever arms extending from the medial region. The cantilever arms have respective first and second end portions remote from the medial region. The cantilever arms are curved about a vertical access to define a substantially toroidal configuration for the cushion body and to position the first and second end portions in a confronting relation to one another. The cantilever arms and medial region cooperate to define a generally circular open well. Such a support pillow is placed around the person's torso in the area of the lower back. The first and second end portions of the cantilever arms are positioned in front of the person's torso, and the medial region of the support pillow is positioned adjacent the person's lower back. The cantilever arms are biased around the person's torso to hold the support pillow vertically positioned relative to the person's torso while the medial region is positioned against the person's lower back. In this manner, the support pillow may be employed to support the person's lower back even when the person is in various positions. For example, the support pillow may be used to support the lower back when the person is sitting in an upright position, such as when sitting in a chair. Alternatively, the support pillow may provide support to the person's lower back while the person is lying.

[9008] In one particular aspect, the support pillow is removably held within a flexible container having a bottement, at least one side and an open top. A base member is held within the bottom end of the container. With this centiquration, the base member holds the container in a vertical orientation when the bottom end rests upon a surface, thereby providing a convenient way to store the support pillow. To use the support pillow, the user sin ply removes the support pillow from the container and then places the pillow around the torso. Preferably, the contener comprises a clear polymer and the base member is constructed of a paper material. Optionally, the tup and may be provided with a snapable handle which provides a way to both carry the pillow and to close the top end of the container.

[0009] In another exemplary method, such a support pillow may be placed around the person's torso, with the first and second end portions of the cantilever arms being at the back of the person's torso, and with the medial region of the support pillow being adjacent the front of the person's torso. The cantilever arms are biased around the person's torso to hold the support pillow vertically positioned relative to the person's torso. With the support pillow placed around the person's torso in this manner, an object may be rested on the cantilever arms or the medial region while the cantilever arms are biased around the person's torso.

[0010] For example, the person may be sitting while resting the object on the cantilever arms. In one exemplary aspect, the object is printed material, such as a book, that is rested on the medial region. Alternatively, other objects such as games, foculvided game controls, and the like, may be rested on the medial region. In a further aspect, the person's elbows or for earms are rested on the medial region. Resting of the person's forearms or elbows in this manner is advantageous when performing a variety of activities with the hands, such as typing on a keyboard, breast feeding a baby, and the like.

[0011] In yet another exemple, it method, such a support pillow is provided to suprivit a percon's neck and head. According to the method, the support pillow is placed around the person's neck to the first and second end portions of the cantiley... Acros coing at the front of the person's neck. The medial region of the support pillow is positioned adjacent the back of the person's neck. The cantileyer arms extend around the person's neck so that the neck is supported at least in part by the cantileyer arms in the medial region.

[0012] In one aspect, the support pillow is positioned so that the cantilever arms rest on the person's shoulders. In another aspect, the person's head is titted so as to rest the person's neck and need against the support pillow in the region of the open will. For example, the support pillow may be employ to the support the person's neck and head while sitting in a chair or other location where the person's need may the support of when titled. Alternatively, the support pillowing support the person's neck while lying support the person's neck while lying support.

[0013] The invention provides an exemplary support pillow having a resilient cushion bildy, a medial region and first and school opposing numerous arms extending from the medial region. The cantilevar arms have respective first and second entire from the medial region. The cantilevar are state from the medial region. The cantilevar are accordent from the custion for define a substance of the first and second end portions in a centre of given the first and second end portions in a centre of given the first and second end portions in a centre of given the first and second end portions in a centre of given to one another. The cantilevar arms and the allocation cooperate to define a generally circular on a wealth and terial suitable for receiving a marking substance from a writing instrument such as a second marker, or the like. Freferably, such

a material comprises a fabric having a smooth surface (such as satin, rip-stop nylon, and the like) and covers a bottom portion of the cushion body. In this way, the support pillow may be employed to receive an autograph or other message by simply turning the support pillow on its side or top and writing on the bottom portion. [0014] In a preferable aspect, a head member is further provided and is attached to the cushion body. The head member will preferably be attached to one of the cantilever arms such that the head member extends in a direction generally parallel to the vertical axis. In one particular aspect, the head member is in the shape of a unicorn.

[0015] The invention provides one particularly preferable embodiment of a support pillow which may be used in a liquid medium, such as water. The support pillow comprises a resilient cushion body having a medial region and first and second opposing cantilever arms extending from the medial region. The cantilever arms have respective first and second end portions remote from the medial region, with the cantilever arms being curved about a vertical axis to define a substantially torpidal configuration for the cushion body and to positich the first and second end portions in a confronting relation to one another. The cantilever arms and medial region cooperate to define a generally circular open well. The cushion body is constructed of a sponge matend so that the cushion body may be placed in a liquid modium. In this way, the support pillow may be placed around the torso of a person when bathing, with the support pillow maintaining the person in a generally upright position. Alternatively, the support pillow may be placed on the bottom of the bath tub, with the person's head being supported by the medial region.

[9916] The invention still further provides a support pillow which conveniently may be provided in kit form. The billow comprises a pillow body having a medial region and a pair of opposing arms. Further, a central holder is removably secured to the medial region of the pillow body to provide a convenient way to carry and store the support pillow.

[0017] In one particular aspect, the central holder comprise a piece of material, such as a paper product, which entircles the medial region. Preferably, the holder includes at least one aperture which is adapted to recoile manger to hang the support pillow, thereby proving a convenient way to both store and display the support pillow. Optionally, a protective cover, such as a plastic may be provided to encompass the support pillow.

[0016] The invention further provides an exemplary method for storing a support pillow having two opposing ar an end a medial region. According to the method, a central holder is placed around the medial region and a hinger in introduced through the central holder to allow that significantly to hang from the hanger. In this way, the horizon may be employed to conveniently store and discontinuous properties.

low may be display along a store aisle to allow a purchaser to easily visualize the support pillow and then remove the support pillow from hanger for purchase.

[0019] In a further exemplary embodiment, a support pillow is provided comprising a resilient cushion body and at least one strap which is attached to the cushion body. The strap is configured to attach an article, such as a child's toy, to the cushion body.

[0020] In a preferable aspect, the pillow includes two or more straps so that a variety of toys may be attached 10 to the pillow. Further, the pillow will preferably be fashioned to include a medial region and first and second arms extending from the medial region to define a generally circular open well. With this arrangement, the straps are attached to the medial region so that a child 15 may lay on the billow, with the stomach being over the well, and play with the toys that are attached to the pillow. The straps are therefore advantageous in that they hold the toys close to the pillow so that the child will not push the toys out of reach during play.

[0021] The straps may be configured in a variety of ways to hold the toys to the pillow. For example, the toys could be tied to the pillow with the straps. Preferably, each strap will include a fastener which allows the strap to be formed into a loop to secure the article. For instance, each strap may be provided with a hook and loop fastener. In this way, the toys will be removably attached to the place to a low for convenient removal and replacement of the toys.

[0022] In another embodiment, the support pillows of the invention may be inflatable. In this way, the pillows may be deflated during storage this ave space, and then inflated when needed. Manufacturing costs may also be reduced. The inflatable support priows may be inflated to any of the shapes described herein, and may be used 35 for any of the applications described herein. Optional y, a fabric cover may be provided by an the support pillow. [0023] The inflatable support pillows in one embodiment may be constructed of a flexible in aterial that defines an interior that may be filled with a fluid. An inflation port may be provided to permit easy inflation and deflation. In some cases, one or more walls may be positioned in the interior and attached to top and bottom sides of the pillow body. In this may, when the pillow is inflated, the walls help to limit the amount of curvature of the top and bottom sides. To generally thattens the top and bottom since to facility to placement of objects onto the surfaces, such as which resting a briby during nursing.

BRIEF DESCRIPTION OF THE TRAVILIGS

[0024]

Fig. 1 is a top view of a support pillow constructed 55 in accordance, with the preent investillen.

Fig. 2 is a cro. s-sectional he view of the support pillow of Fig. 1 taken along thes 2-0.

Fig. 3 is a cross-sectional top view of an alternative embodiment of a support pillow according to the present invention.

Fig. 3A is a top view of a further alternative embodiment of a support pillow according to the invention. Fig. 3B is a cross-sectional side view of the support pil.ow of Fig. 3A.

Figs. 4 and 5 illustrate one exemplary use of the support pillow of Fig. 1 when placed around a person while in a sitting position.

Fig. 6 illustrates a further exemplary method for using the support pillow of Fig. 1 to support an object in front of a person's torso according to the present invention.

Fig. 7 illustrates yet another use of the support pillow of Fig. 1 for supporting a person's neck and head according to the present invention.

Fig. 8 illustrates still yet another use of the support pillow of Fig. 1 for supporting a person's lower back according to the present invention.

Fig. 9 illustrates an alternative embodiment of a support pillow having a head member attached to one of the cantilever arms according to the present invention.

Fig. 10 and 11 illustrate exemplary uses of the supp " pillow of Fig. 9.

Fig. 12 illustrates a bottom portion of the support priow of Fig. 9 which is constructed of a material suitable for receiving a marking substance from a wi ting instrument according to the present inven-

Fig. 13 is a front view of a support pillow having a c htral holder to allow the support pillow to be conveniently hung and displayed according to the in-

F.:. 14 is a side view of the support pillow of Fig. 13. F ... 15 is a front perspective view of a support pillow witch is stored within a container according to the invention.

Fig. 16 is a top perspective view of a support pillow having a plurality of straps for attaching articles to the pillow according to the invention.

Fig. 17 is a top view of an inflatable support pillow according to the invention.

F: 18 is a side view of the inflatable support pillow o. ig. 17.

DESCRIPTION OF THE SPECIFIC EMBODIMENTS

[0025] Referring to Fig. 1, an exemplary embodiment of a surport pillow 10 will be described. The support pillow 10 may be constructed essentially identically to the supp tip://ow.described in U.S. Patent No. 5,261,134, previa sly incorporated herein by reference. The support an aw 10 includes a curved outer surface 12 which is ro. Hed in both a longitudinal and a lateral direction. The a point pillow 10 further includes a curved central inner. face 14 which defines a rounded, generally cir-

cular or elliptical well region 16. While the body of the support pillow 10 is substantially continuous and uniform, with curved surfaces 12 and 14 also being continuous, it is convenient to consider the pillow body as consisting of a medial region 15, and two opposed cantilever arms 18 and 20. The arms 18, 20 extend in opposite directions away from the medial region 15, but are curved towards one another to give the pillow 10 its toroidal configuration. While the continuous structure does not provide a precise or exact division between the medial region 15 and each arm, considering the body of the pillow in view of these components facilitates a description of the structure and function of the pillow 10. [0026] Cantilever arms 18, 20 include respective blunt ends 20 and 24, positioned remotely of the remedial region. The support pillow 10 is proportioned so that ends 22, 24 normally, i.e., when not under external stress, touch one another. However, the ends 22, 24 do not exert substantial pressure against each other. The toroidal shape defined by the outer and inner curved surfaces 12, 14 is proportioned such that at a central vertical plane, represented by line 2-2 in Fig. 1, bisects the pillow 10 at the medial region 15. Pillow 10 thus has bilateral symmetry with respect to the central plane. The central plane further contains a vertical, central axis about 25 which the toroidal pillow body is formed. Profiles of the pillow 10 taken racially of the contral axis, i.e., sections of the pillow 10 in planes that also contain the central axis, are elliptical in shape throughout the medial region, and likewise are elliptical throughout the length of each cantilever arm 13, 20 with the exception of blunt ends 22, 24.

[0027] Well region 16 has a width W in the direction perpendicular to the central plane. The width W will preferably be in the range from act out four to about the live inches, and more preferably from about four to about eight inches, with a particularly preferred width being about six inches. Such a width will enable the support pillow to fit "snug" around the to so or wallst of most users. The pillow proferably has a circumference of about 15 to 30 inches, and more profurably about 21 inches. As will be described in greater detail hereinafter, the pillow 10 is constructed so that the arms 18, 20 may be moved away from each other to vary the width W so that the pillow 10 may be used in a variety of applications. [0028] Referring to Fig. 2, the illow 10 includes a central core 30 which is constructed of a resiliant, compression resistant, himballergenic rilaterial, such as a codyester filling. The contral core Colis encaped in a lining 32, such as cotton or other plient conforming fabric. Tue polyester is firmly and tightly panked into I ming 30, such that the core 31 and lining 32 together provide a scifsupporting pillor; body, i.e., the apport of few 10 millains its shape without any sagging in drocking of the cantilever arms 18, 20 when held at the maxial region 15. The tightly packed polyesterichie 30 kind modiden the pillow with firmn is in the sent that it which is rgc only slight elasticide! mation (as a lipared to that iver tional pillow) when an object (such as a persons' arms or elbows) is rested on the arms 18, 20 or medial region. Covering the lining 32 is a conforming, removable exterior covering 34, also preferably constructed of cotton. The elliptical profile i.e., the profile in the central plane, preferency has a vertical height of about four to eight inches, and preferably at about six inches. Line A-A in Fig. 2 represents a horizontal mid-plane, with the top and bottom halves of pillow 10 being symmetrical about the mid-plane.

[0029] Fig. 3 illustrates an alternative embodiment of a support pillow 40. Support pillow 40 is constructed of a sponge material or other porous material (such as a foamed rubber). The sponge material will preferably provide substantially the same type of support as described in connection with the support pillow of Fig. 1. Constructing the pillow 40 of a sponge material allows the surport pillow to be placed in liquids, such as water. For example, the support pillow may be placed around the wail tior torso of a person (particularly an infant or a small child) when bathing. The support pillow holds the person upright to prevent the person from falling or slipping while within the bathtub. This is particularly advantagecom when attempting to bathe a small child, who may up slippery due to water or soap on the skin. After bathing the support pillow may be removed from the percon rung out, and left in the tub to dry.

[0030] Referring to Figs. 3A and 3B, an alternative embodiment of a support pillow 140 which may be used in a lic or environment, such as when bathing, will be descripted of a sport pillow 140 is preferably constructed of a sport pillow 140 is preferably constructed of a sport pillow 140 is preferably constructed of a sport pillow 140 may no inflatable to its illustrated configuration. For example, the pillow may be constructed of a rubber or vinyl material which is inflated similar to pool toys.

[003 low 140 includes a medial region 142 and a pair of a ms 144 and 146. As best shown in Fig. 3B, pilow 1.1 tapers from medial region 142 to arms 144 and 1 o. Also, arms 144 and 146 are spaced apart from each at lor. When configured in this manner, pillow 140 will premably be used by placing the pillow on a bottom surface in a bath tub, large sink, or the like. A person is then placed on their back, with medial region 142 supporting this nead. Pillow 142 will preferably have a height silfficient in keep the person's head from being covered by writer when in such a position. With an infant or small child in its 144 and 146 will tend to hold the person's t so at pary so that they will not roll off pillow 140. Cipliana pillow 140 could be placed around a person's ar to the other embodiments described here-WHIS' in. A a parson could lay supine or sideways on the c. lev

[0000] Withough the size of pillow 140 will vary deprise the size of the person using the pillow, some exemple size ranges are as follows. Medial region 142 will preceively have a depth in the range from about 4 in the size of the size of the size of the size of pillows.

inches. Arms 144 and 146 will preferably be spacedapart by about 0.5 inch to about 6 inches, and more preferably at about 3 inches. Medial region 142 will preferably have an average thickness of about 2 to about 6 inches, and more preferably about 4 inches.

[0033] Referring now to Figs. 4 and 5, an exemplary method for using the support pillow 10 will be described. In Figs. 4 and 5, the support pillow 10 is placed around a person's torso with the medial region 15 being at the front of the person's torso. The cantilever arms 18, 20 extend around the side of the person's torso, with the ends 22, 24 being at the back of the person's torso. As previously described, the arms 13, 20 are resilient so that they may be moved away from each other. In this way, the pillow 10 may be positioned around the person's torso by graining the arms 18, 20 and pulling them away from each other while sliding the ends 22, 24 around the person's torso. The arms 13, 20 are sufficiently biased so that the pillow 10 will remain vertically secured to the person's torso by the arms 18, 20. Preferably, the support pillow 10 w.1 be positioned around the person's torso just above the waist, with the waist and the person's thighs helping to prevent the support pillow 10 from sliding down the person's waist when a force is applied to the top surface of the all sw 10.

[0034] In Figs. 4 and 5, the preson is the sitting position, with the bottom of the subject of the person's kilbest and legation the person may rest the elbow or foresting on the cantilever arms 18, 20 and/or the catalytic on 15 to support the person's arms while of trading a keyboard 36, a computer game, an electron of daylor or the fike 36. When resting the elbows and or the forestration the support pillow 10, the support of low 1 much exterience only slight deformation so that rufficient current and a comfortable supports arms which do unawling a comfortable support surface. Options, the proport of the person's arms which also unawling a comfortable support surface. Options, the proport of the person of

[0035] The support pillow 16 mill preferably be constructed so that a single size must be us a commost people. In some circumstances, he warrait may be advantageous to vary the dimensions of the billow 10 to fit the particular person.

[0036] Referring to Fig. 6, an alternative use of the support pillow 10 will be described in Fig. 3, the support pillow 10 is placed around a part of is to define a manner similar as that preclously described in a manner similar as that precloud the trace of the supported by the person's thighs. The position of the support of the person's arms white reading a book 38 contraction of the support of the person's torso may be adjusted to provide the book 30 at a comfortable reading position.

[0037] Referring to Fig. 7 still yet another exemplary use of the support pillow 10 will be described. In Fig. 7, the support pillow 10 is placed around a person's neck, with the medial region 15 being at the back of the person's head and the ends 22, 24 being in front of the perscn's neck. The well region 16 is sufficiently sized so that the support pillow 10 will not choke or interfere with the breatning of the person. The support pillow 10 is placed around the person's neck by pulling the ends 22, 24 away from each other and sliding the ends 22, 24 around the neck. When placed around the neck, the support pillow 10 rests upon the person's shoulders so that when the person's head is tilted, the person's neck or head will rest against the support pillow 10 in the region of the open well 16. The support pillow 10 may be used to support a person's neck or head when the persin is in virtually any position, such as lying, sitting, or the like. When around the neck, the support pillow 10 is praticularly useful when the person is sitting in a chair or other supporting member, such as when in an airplane or an automobile as shown in Fig. 7. When sitting in an upright position, it is often difficult to sleep comfortably since little support is provided to the head and neck. When the support pillow 10 is around a person's nuck, the corson may comfortably sleep in an upright position, with the support pillow 10 providing sufficient support to the neck and head.

[0007] Afterring to Fig. 8, still yet another exemplary mathod for using the support pillow 10 will be described. In a long 3, the support pillow 10 is placed around a person's torso with the medial region 15 being at the back of the reason's torso, and the ends, 22, 24 being at the first of the person's torso. The medial region 15 will preferable be positioned in the area of the lower back, such as a the lumbar region, so that the support pillow may prove a support to the person's lower back. The stape for the violation of the person's torso in a manner similar to that previously described in connection with the pass 4 and 5. The arms 18, 20 are sufficiently mathod as to hold the support pillow in a constant vodic position relative to the person's torso.

[0007] The support pillow 10 may be used to provide

s poort to the lower back when the person is in a variety of actions, such as when lying, sitting, and the like. If e such it pillow 10 will be particularly useful when sitting in a chair C with the outside surface 12 of the pricw to repositioned against the back of the chair C. 11 113 192 the inner surface 14 will be biased against the garma s lower back. The support pillow 10 will undergo and relight elastic deformation when positioned er ns. 1 : person's back so that sufficient support will br pro it to the lower back. At the same time, the sumplify how 10 is sufficiently resilient so that the support v. If he comfortable to the person. A further advantame is most pillow 10 is that it will snugly fit around the person's torso so that when the person twists or milities at lett. the support pillow 10 will generally mainin the person's torso. As shown in Fig. 8, arms 22, 24 are available to support the person's arms, such as when typing.

[0040] Referring to Fig. 9, an alternative embodiment of a support pillow 40 will be described. The support pillow 40 may be constructed essentially identically to the support pillow of Figs. 1-3 except that the support pillow 40 includes a head member 42 which is attached to one of the cantilever arms 18'. Alternatively, the head member 42 may be attached to the pillow 10 anywhere along the top surface, with the head member 42 preferably being generally parallel to a vertical axis of the support pillow 40. Although shown with the head of a unicorn, the head member 42 may include the head of virtually any animal or other figure. The head member 42 will preferably be filled with the same materials used to make the central core 30 of the support place 10, in this manner, the head member 42, will be soft and cushicay but will also be sufficiently rigid to be so f-st pporting. The support pillow 10 will also include a postion suitable for receiving a marking substance from a writing instrument as described in connection with Fig. 12.

[0041] Referring now to Figs. 10 and 11, exemplary uses of the support pillow 40 will be described. In Fig. 10, the support pillow 40 is placed around the person's torso with the cantilever arms 13', 20' being around the person's waist or lower torso, and with the not a member 42 being in front of the person's torso. In this way the person may rest the head, nock, or chestical the head member when in a sitting position.

[0042] As illustrated in Fig. 11, the support pillow 40 may be placed around the person's to, to when in the standing position. In this manner, the purson may conveniently with about with the support billow 40 held around the teleschand with the head member 42 being at a comfort to be lewing distance in front of the person. When the person of its, the support pillow 10 may be employed to re, this or her arms or the count live farms 18', 20'.

[0043] Beforring to Fig. 12, all outrin portion 44 of the support pillow 40 is preferably all natural lated at material which is suitable for receiving in of turn a pen 46, marker, or similar writing instrument. Proford by the bottom portion 44 will be constructed of a fabric in Taglia smooth surface, such as patin, non-rip hylon, and tak like. In this manner, the support pillow 40 may be upon to receive autographs or other messages, such as will his used at a slumber party, anto personalize the support pillow 40. [0044] Referring to Figs. 13 Fluid 14, an exceptlary device and method for storing and displaying a capport pillow 50 will be described. Support plow 32 holudes a medial region 52 and two oppinings that 51 ct 256, and may be constructed similar to touch on to lows previously described herein. Surre was gird was engion 52 is a central in Idea 58. Holder 59 profer by comprists a general reliable material, such an or blue rd, cardstock, plastic, and the like which is dood in his and modial region \$2 to it byide a content. It is good and display the many application of pillow TT 12 efect to Annual 58 includes a tab 60 having an aperture 62 extending therethrough to enable the support pillow to be hung from a hanger 64 as shown in phantom line in Fig. 14.

[0045] Hence, by providing holder 58, support pillow 50 may be conveniently hung from a conventional hanger along an aisle of a retail store. Such a display is advantageous in that it reduces the amount of space required to store multiple support pillows. Further, by displaying the support pillow in this manner, purchasers are able to easily visualize the support pillow when passing down the aisle, therefore increases the chances for selling the pillow.

[0046] Upon removal from the hanger, a purchaser may simp remove holder 58, e.g., by tearing it from the support pillow, whereupon the support pillow 50 will be available for use. Optionally, a protective cover 66, such as a public of clear plastic, may be provided over the support allow 50 to protect the pillow from dirt and dust during storage. The protective cover 66 may simply be removed from pillow 50 prior to use.

[0017] Referring now to Fig. 15, an exemplary container 68 for holding support pillow 50 will be described. Container 68 is constructed of a flexible material, such as a clear plastic, and has an open top end 70, a bottom end 72 and sides 74. Held within container 68 is a base member 76 which is preferably constructed of a rigid or scrafting material, such as cardboard or cardstock, which is fleed so that it is flat on the bottom. In this way, when the 50 is placed in container 68, medial region 52 will the on base member 76, which in turn will hold pillow or a generally vertical orientation.

[0042] Conveniently, a snapable handle 78 is provided in real ming container 68. When snapped together, handle 78 also closes top end 70 to enclose pillow 50 verbine container 68. Hence, with such an arrangement, pillow 50 ay conveniently be stored and displayed in avertical entation, while being able to be conveniently come deached by grasping handle 78. To remove pillow 5 from a retainer 68, handle 78 is separated and pillow 5 from container 68.

[0049] Iferring now to Fig. 16, another exemplary of the of a support pillow 90 will be described.

Support ow 90 comprises a resilient cushion body 92 having a general open well 100. Support pillow 90 may be continued a similar to the other support pillows described at pin.

[030] A tached to medial region 94 are a pair of strans 10° 104, it being appreciated that other numbers c'allians may be attached to the cushion body at other e obations. Straps 102, 104 are preferably concommittee. 1 strong, flexible material, such as cloth, ny-1.U 2" 4 : like and may conveniently be sewn into the seam c e pillow body cover. As shown, each strap and loop fastener material 106, commoninch a c ly s or the tradename of Velcro (see strap 102). At best frewn with strap 104, fastener material 106 al-1000 - 200 = -0.04 to be formed into a loop to hold a toy 108 to cushion bory 98.

[0051] Although the fastener is shown as a hook and loop material, it will be appreciated that other attachment schemes may alternative be provided. For example, toys could be attached by tying one or two straps around the toy. Alternatively, fasteners such as buckles, snaps, and the like could also be used with the straps. [0052] In use, a child will preferably lay on the support pillow 90, with the stomach being generally over open well 100. The child's hands will then hang over medial region 94 shiftey are near straps 102 and 104. In this way, the to he'd by the straps with always be within the child's r the More specifically, the straps will prevent the child from pushing the toys out of reach during play and then becoming frustrat: d. In at alternative arrangement, the straps could be 'ocated at other areas on the pillow to allow the child to sit or lay in other orientations while playing with the toys. For example, the straps could be located on the arms to allow the child to lay across the arms or to sit in the well while playing with 20 the toys.

[0053] Another advantage of the straps is that they allow for easy moval of the toys from the pillow. In this way, a varied of toys may be conveniently substituted so that the mild will not become bored with the toys. Further, the many easily be removed for cleaning, repair or the line. The removable nature also allows the toys to be sold with the pillow as a system or a kit, or separately as not lacement items.

[0054] The evention further provides a vr. lety of support pillows that are configure a to be infinitible. Such support pillows may be inflated to have essentially the same configurations and sizes of any of the support pillows describe a prein. Conventionly the support pillows may be mare a violated by the upper. As such, the support pillows and the deflated for at range and the inflated when need about a finite way the amount of storage space can be really reduced. Not pover in series cases manufacture in costs may also be reduited.

[0055] Sum amport pillows may be constructed of a pillow body having an open interfar that is configured to be filled with It in, such as air or other pases. Conveniently, one o hors inflation ports in by be used to permit the support of lows to be manually inflated by a user. A Herials may be and it to construct the wide variety that it may be in lated. For example, the pillow body pillow body to wind constructed to clastic, viay., rubber, this, a variety of sprication too niques or the like. construct the pilips dody. As one exammay be usc ple, the piller body may be constructed of two halves. that are welf iding flued togethur along it center seem. However, it will be appreciated that other transiques may be use

[0056] In a combodinants, thater it or structures may be attained to both the topial diboth melides of the support pillow to melide sposed in the multiprofithe support pillow to melide a chapter of the support pillow to melide a walfage of the chapter of the support pillow when inflated. For the chapter of the support pillow when inflated.

like may be attached to both the bottom and top sides to limit the vertical height of the support pillow when inflated. In this way, the amount of rounding on the top and bottom sides may be limited to generally flatten the top and bottom sides. This is advantageous in providing a relatively flat surface on the top and bottom sides when resting an object on the top and bottom sides. For example, when the pillow is used as a nursing pillow, the top and bottom sides may be generally flattened to facilitate placement of a baby onto one of the surfaces. These structures may be strategically placed within the interior of the pillow body to provide the desired shape of the $p\mathbb{S}^n$ w upon inflation. Merely by way of example, multiple valls may be placed in the pillow body so that they extend radially outward from the interior wall. However, it will be appreciated that other configurations may be uned as well. When constructed of a plastic material, these walls may be welded or otherwise attached to both the the and bottom pieces, and then the top and bottom pieces in turn may be welded or attached together. Further one or more air flow channels may be provided within the interior so that the entire pillow may be inflated using a single inflation port.

[0057] Optionally, a fabric cover may be provided over the infinite pillow body to provide an aesthetically pleasing exterminate. The cover may be configured to be remove the or may be permanently sewn about the pillow body. Examples of covers that may be used include to be additional arised in U.S. Application No. 09/802,310, filter March 8, 2001, the complete disclosure of which is horizon incorporated by reference. Further, any of the fabric shells described herein may also be used, including those with various attachment mechanisms.

[0038] Another advantage of using such interior walls is that the pillow body may be fully inflated without distorting the overall shape of the pillow body. In this way, the recommody may be relatively firm so that it may provide acceptate support to the user.

[107] Peferring now to Figs. 17 and 18, one embodic cut of in inflatable support pillow 120 will be described. Support pillow 120 comprises a pillow body 122 that is shown in the inflated configuration. Pillow body 1 may conveniently be defined in terms of a top side 124 and a bottom side 126. Similar to the other support pillows described herein, pillow body 122 has a medial region 123 and two opposing arms 130 and 132. The overall dimension of pillow body 122 may be similar to any of the embodiments described herein. Further, in some cases it will be appreciated that pillow bodies which there are valso be provided.

[1000] Arms 130 and 132 are generally curved to form as open well 134. Surrounding well 134 is an interior period of 136. The outer portion of pillow body 122 also in a Lios an outer perimeter 138.

[1061] Pillow body 122 may conveniently be formed of a plant's material. To construct pillow body 122, the plant's pillow has been that form top side 124 and 126 may be

separate and then welded or glued together along a seam zone that is formed along inner perimeter 136 and outer perimetar 138. Once these two pieces are joined together, they form a generally open interior. Conveniently, an infinition port 140 may be provided to permit a user to inflate pillow body 122. Inflation port 140 may comprise a postic or rubber tube having an end cap that is placed over the opening once inflated.

[0062] To help maintain top side 124 and bottom side 126 generally "lat during inflation, a plurality of walls 142 may be attached to top side 124 and bottom side 126 and be disposed within the interior of pillow body 122. When pillow 1177 122 is inflated, walls 142 limit the amount of vortice movement of topic ldb 124 and bottom side 126 relation to each other as bestingown in Fig. 18. Hence, by $F = \frac{4\pi g}{2}$ the size of $v \approx 1.141$, the amount of vertical inflation may also be limited. Further, by constructing wa 142 to be generally strught, they assist in flattening at top side 124 and bottom side 126 as illustrated in 19, 18. In this way, the amount of rounding of top side ** and bottom side 113 is reduced to increase the amount of generally flat auriace area available for resting an object. As such, the overall shape may be more sim at to the embolinents previously described herein. Fig. thermore, by its titing the shape in this. manner, pilled body 122 may be firely inflated so that it is sufficient! min without contribing the overall shape. 112 may contain nty be bonded or [0063] Wa glued to top a contract 24 and bottom side 126 prior to joining top side 124 o bottom side 126. Tu tilor, one or more rollided between will 142 and the outer gaps may b ater of pillow beity 1/2 so that gas flow or inner per rapided throughout the interior of pillow channels ar in port may be used body 122. In this way, a single in to inflate the earch pillow body

[0064] As form, walls 142 of adially outward from wall 1 ther, the n. of walls is five in νη, it will be a made item that other orinumber. He · · · · mbersic! v. → +, Le used, Further, entations ar in shorter in some ciplaced at various walls 142 m discrete local or - to after the one of pillow male, multiple in the pieces of fabric body 122. F may be jur: is y positional, which the interior pillow body 122.

[0065] In a bodiment state in Figs. 17 and 18, walls 142 mile, have a vertical t in the range from about 2 incress about 8 incres that, walls 142 may y + distance in be separate in re from about 3 inches. 🖽 inches to at r, as just described, other config ins of walls in u nd. [0066] A min not shown. I mill use expreciated that a fabric cou

a fabric cov. In yibe provided to the low body 122. This may be in vable, i.e., by orc. Or gaizippored accessway so the various cover immy an provided about pillow body 1.2. Atternatively, the latter cover may be 55 integrally so the reprovided when yith 1.1.

[0067] The restant inventor is indeed described in detail. How in diffications is disconstructionary occurs.

to those skilled in the art without departing from the principles of the claimed invention. Therefore, the scope of the invention should be determined primarily with reference to the appended claims, along with a full scope of equivalents to which those claims are entitled by law.

Claims

 A method for providing support to a person's lower torso, comprising:

> providing a support pillow comprising an inflatable pillow body having an interior that is adapted to be filled with a fluid to inflate the pillow body, a top side, a bottom side, and at least one wall disposed in the interior and that connects the tope side to the bottom side to facilitate flattening of the top and the bottom sides when the pillow body is inflated, and wherein the pillow body further comprises a medial region and first and second opposing arms extending from the medial region, wherein the arms have respective first and second end portions remote from the medial region, wherein the cantilever arms are curved about a vertical axis, and wherein the cantilever arms and medial region cooperate to define an open well;

inflating the support pillow; and separating the first and second ends relating to each other and placing the support pillow around the person's lower torso, with the first and second end portions of the arms being at the front of the person's torso, and with the medial region of the support pillow being adjacent the person's lower back, wherein the arms are biased around the person's torso sufficient to secure the support pillow to the person's torso and to hold the support pillow vertically positioned relative to the person's torso while the medial region is positioned against the person's lower back.

- 2. A method as in claim 1, further comprising sitting in an upright position with the support pillow around the torso.
 - A method as in claim 2, wherein the sitting step further comprises sitting in a chair.
 - A method as in claim 1, wherein the pillow body is constructed of a rubber or a vinyl material, and further comprising placing a fabric cover over the pillow body prior to placement about the torso.
 - A method as in claim 1, further comprising lying while the support pillow is around the torso.

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for supporting an object in front of a pera, said method comprising:

> providing a support pillow comprising an inflatab! sillow body having an interior that is adaptbe filled with a fluid to inflate the pillow boc r a top side, a bottom side, and at least one wal risposed in the interior and that connects the ' be side to the bottom side to facilitate flata of the top and the bottom sides when the body is inflated, and wherein the pillow pi'lc further comprises a modial region and first bor econd opposing arms extending from the il region, wherein the arms have respecrst and second end portions remote from edial region, wherein the cantilever arms turned about a voitical axis, and wherein the ant lever arms and a edial region cooperdefine an open wal: ate ig the support plictw;

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the

cing the first and accordends from each dis: 011 and placing the stimult pillow around the his torso, with the first and second end ימם is of the arms I ling at the Lack of the r : his torso, and with the medial region of the rt pillow being adjarent the front of the SUC his torso, where him arms are biased рс dine person's this duficient to serure ar th. no lort pillow to the person's torso and to hc' te support pillow vertically positioned relbit e person's terro; and ; the objection the cantilever arms or the res'

I region while the trims are biased around

7. Amethr as in claim 6, while ain the parson is sitting while ... ng the objection in arms.

rson's torso.

8. A me' as in claim 6, which sin this pillow body is cons!" this a subberiors. The standard and further a hlading a fabric cover user the pliow compr to placement or sut the torso. pody F.

9. A me" as in claim 6, via rain the object is the perso : hows that is ros ϵ , on the modial region, ϵ

10. A motif as in claim 6, virarrain to a chject is the treamts that is refer to the media reperson gion.

11. A me' as in claim 6, figurer or purising breast feedir. aby while restire to p anta albows or forearr and the baby on a supplied pillow.

12. A meth as in claim 6, wherein the placing step further perises resting at least a portion of the support. cw on the perso, 'a thight.

13. A support pillow, comprising:

an inflatable pillow body having an interior that is adapted to be filled with a fluid to inflate the pillow body, a top side, a bottom side, and at least one wall disposed in the interior and that connects the top side to the bottom side to facilitate flattening of the top and the bottom sides when the pillow body is inflated, and wherein the pillow body further comprises a medial region and first and second opposing arms extending from the medial region, wherein the arms have respective first and second end portions remote from the medial region, wherein the cantilever arms are curved about a vertical axis, and wherein the cantilever arms and medial region cooperate to define an open well.

- 14. A support pillow as in claim 13, wherein the pillow body is constructed of a material selected from a group consisting of rubber and vinyl.
- 15. A support pillow as in claim 13, further comprising a pl. slity of spaced apart walls that are disposed in the interior and that are coupled to the top side and the bottom side.
- 16. A support pillow as in claim 13, wherein the wall has a height in the range from about 2 inches to about 8 inches.
- 17. A support pillow as in claim 13, wherein the top and the bottom sides comprise separate pieces of material that are attached to each other.
- 18. A support pillow as in claim 13, further comprising an inflation port that is adapted to permit fluids to be introduced into and removed from the interior of the pirow body.
- 19. A support pillow as in claim 15, wherein the walls extend radially outward from the well.
- 20. A sumport pillow as in claim 19, wherein the walls are senced apart by a distance in the range from about 3 inches to about 10 inches.
- 21. A support pillow as in claim 13, further comprising at least one passage between the pillow body and the v. all to permit the fluid to flow around the wall.
- 22. A support pillow as in claim 13, further comprising a fabr : cover disposed about the pillow body.
- 23. A method for making a support pillow, comprising:

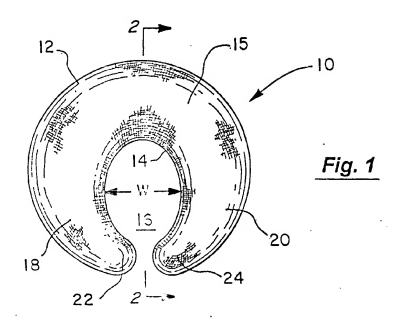
providing a an inflatable pillow body having an interior that is adapted to be filled with a fluid to

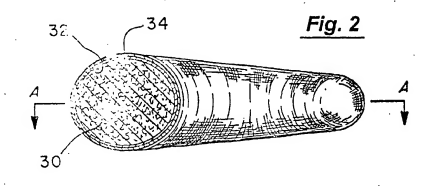
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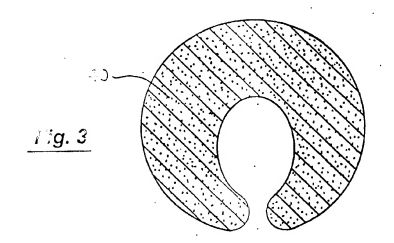
infline the pillow body, a top side, and a bottom side and wherein the pillow body further comprises a medial region and first and second opposing arms extending from the medial region, who can the arms have respective first and second and portions remote from the medial region, wherein the cantilever arms are curved about a vertical axis, and wherein the cantilever arms and medial region cooperate to define an open well; and infle log the pillow body.

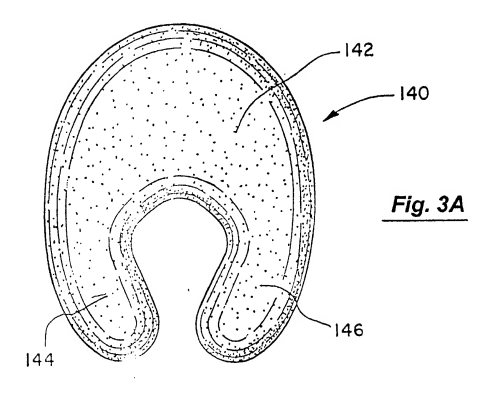
24. A method as in claim 23, further comprising attaching at the wall to the terrand bettem sides and then attached the top side to the bittom side, and wherein he wall facilitates field using of the top and the bott in sides when the hour body is inflated.

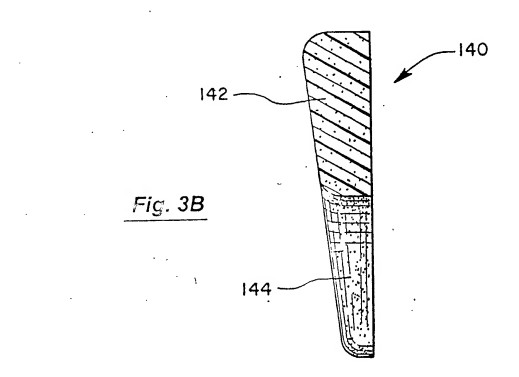
25. A method as in claim 23, further comprising placing a fabric lover about the pillow body. 20











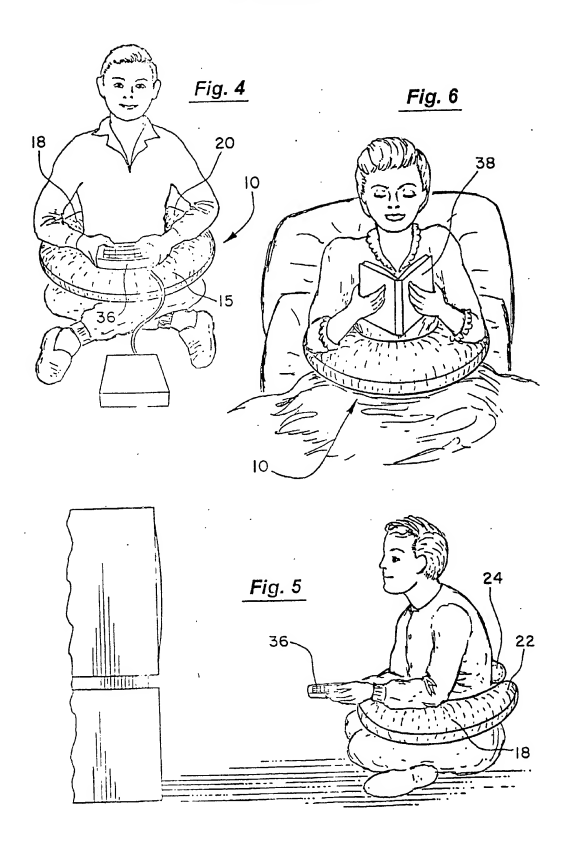
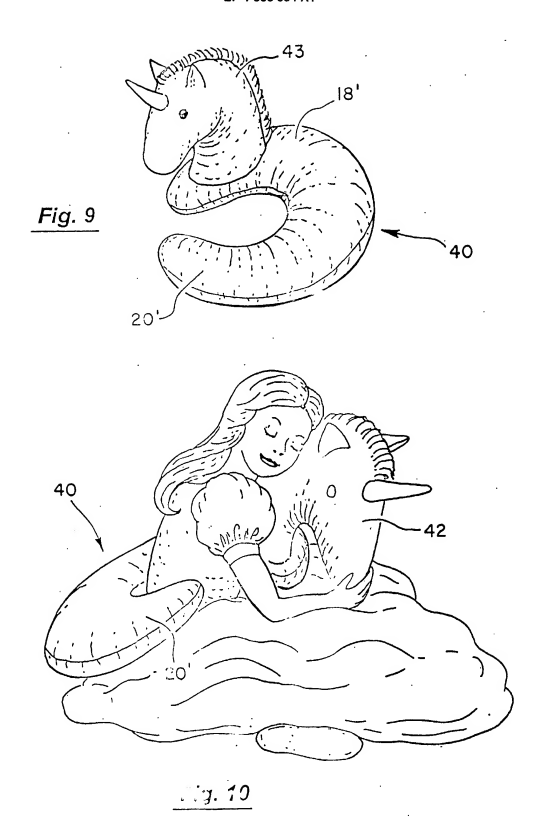


Fig. 7



Fig. 8







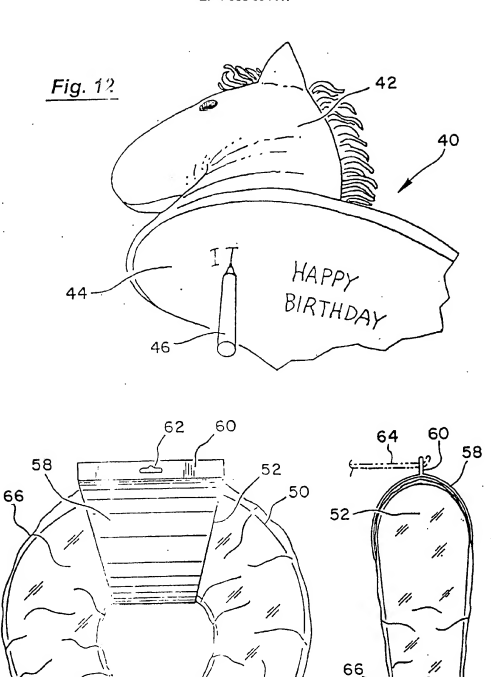
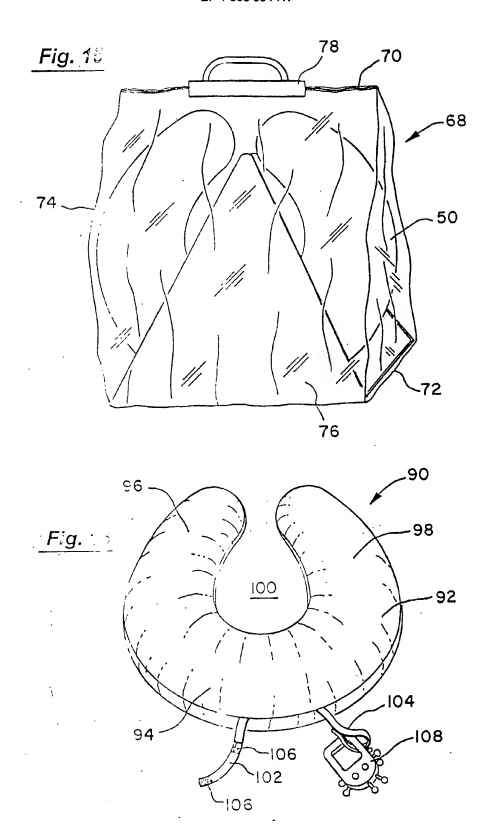
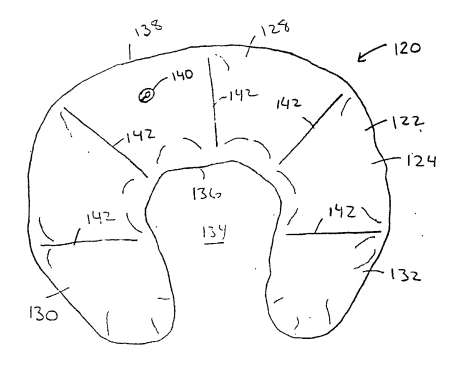


Fig. 13 Fig. 14

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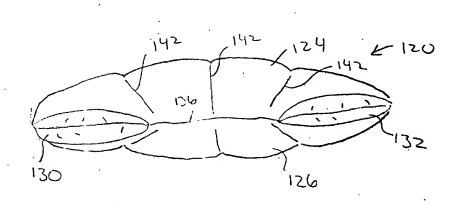


FIG. 18



EUROPEAN SEARCH REPORT

Application Number EP 02 29 2661

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ANN IX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

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